## IN THE CLAIMS

, . #h, .

Claim 1 has been amended as follows:

- 1. (Currently amended) A method for producing an x-ray image, comprising the steps of:
  - at respective time-separated times, generating a first x-ray image dataset containing image information of a body region of a subject and generating a second x-ray image dataset containing image information of substantially the same body region, at a same projection for each of said first and second x-ray image datasets;
- subtracting the image information in one of said first and second x-ray image datasets from the image information in the other of said first and second x-ray image datasets to produce a subtraction <u>image</u> dataset containing image information;
- emphasizing the image information in said subtracted image dataset to obtain emphasized image information; and
- superimposing the emphasized image information of said subtraction image dataset on said image information of said second x-ray image dataset.
- 2. (Original) A method as claimed in claim 1 comprising emphasizing the image information of said subtraction image dataset in color.
- 3. (Original) A method as claimed in claim 1 comprising emphasizing said image information of said subtraction image dataset by intensification.
- 4. (Original) A method as claimed in claim 1 comprising selecting a thorax of a living subject as said body region.